

AMENDMENTS TO THE BRIEF DESCRIPTION OF THE DRAWINGS

Please add the following new paragraph after paragraph [00031]:

[00031.1] Figures 8I and 8J respectively show top and front views of a circular flange clamp having a ratchet mechanism for locking in the tightened configuration and tool for tightening the circular flange clamp.

Please add the following new paragraphs after paragraph [00036]:

[00036.1] Figure 10D is a cross sectional view of adjacent ends of dual wall corrugated plastic pipe sections having flanges formed from circumferential portions of end corrugations showing the preferred embodiment.

[00036.2] Figure 10E is a cross sectional view of two end sections of dual wall corrugated plastic pipe, a wedged shaped gasket formed to match the internal surface of the end corrugations and a circular flange clamp before final assembly showing the preferred embodiment.

[00036.3] Figure 10F is a cross sectional view of a section of an assembled soil tight and water tight joint composed of two flanged ends of dual corrugated plastic pipe, a wedge shaped gasket formed to match the internal surface of the end corrugations and circular flange clamp showing the preferred embodiment.

[00036.4] Figure 10G is a cross sectional view of adjacent ends of dual wall corrugated plastic pipe sections having flanges formed from circumferential portions of end corrugations, wedge shaped gasket formed to match the internal surface of the end corrugations and bell and spigot flange clamp.

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[00036.5] Figure 10H is a cross sectional view of two end sections of dual wall corrugated plastic pipe, a wedged shaped gasket formed to match the internal surface of the end corrugations, bell and spigot flange clamp before final assembly.

[00036.6] Figure 10I is a cross sectional view of a section of an assembled soil tight and water tight joint composed of two flanged ends of dual corrugated plastic pipe, a wedged shaped gasket formed to match the internal surface of the end corrugations and bell and spigot flange clamp.